PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Burean



51) International Patent Classificati n 6:		(11) International Publication Number:	WO 95/08342
A61K 38/16, A23G 3/00, 3/30, A23L 2/66 // (A61K 38/16, 31:575)	A1	(43) International Publication Date:	30 March 1995 (30.03.9
21) International Application Number: PCT/II	394/002	74 (81) Designated States: JP, US, Europe DK, ES, FR, GB, GR, IE, IT, I	ean patent (AT, BE, CH, DI LU, MC, NL, PT, SE).
22) International Filing Date: 12 September 1994	(12. 09 .9	4)	
30) Priority Data: 2840/93-5 21 September 1993 (21.09.	93) C	Published With international search repor	.
 Applicant (for all designated States except US): IN S.A. [CH/CH]; Via F. Borromini, 3, CH-6900 Lug 	PHARM pano (CI	IA.	
72) Inventor; and 75) Inventor/Applicant (for US only): FESTÖ, Norberto Via F. Borromini, 3, CH-6900 Lugano (CH).	(CH/CI	η;	
74) Agent: MASPOLI, René, A.; Patentanwaltsbur Maspoli, Postfach 191, Witikonenstrasse 315, Zürich (CH).	reau R. CH-80	A. 53	
:			
		İ	
54) Title: DIETARY HYPOCHOLESTEROLAEMIC (ОМРО	SITIONS COMPRISING SOYA PROTEINS	S AND SITOSTEROLS
	СОМРО	SITIONS COMPRISING SOYA PROTEINS	S AND SITOSTEROLS
57) Abstract			
(54) Title: DIETARY HYPOCHOLESTEROLAEMIC ((57) Abstract Description of dietary compositions for use as nutre			
57) Abstract			
57) Abstract			

The invention regards the synergistic activity of the two hypocholesterolaemic substances which, if associated, can reduce the daily dose to be used in a hypocholesterolaemic diet by ten times.

The synergistic effect claimed by the invention enables administration of low quantities of hypocholesterolaemic integrators for long periods with consequent decrease of sitosterolemic risk.

The daily dose of the hypocholesterolaemic association can therefore be 1-2 g/day of the combination.

The dietary compositions of the invention may contain from 50 to 2000 mg of Soya proteins. The quantity of sitosterols per unit can vary from 10 to 1000 mg.

The ponderal ratio between Soya proteins and sitosterols is not crucial and will generally be between 1:1 and 10:1.

The compositions which are the subject of the invention may also contain active principles or integrators with coadjuvant, complementary or useful activity. Examples of these elements which can be usefully employed for the purpose are:

mineral salts
vitamins
digestive enzymes
soluble fibres
insoluble fibres
amino acids
phospholipids

20

15

5

10

The compositions which are the subject of the invention are prepared using traditional techniques and excipients. These compositions are prepared by mixing Soya proteins and sitosterols with excipients that are physiologically suitable and with pleasant appearance, colour and flavour. Among the excipients available for alimentary use are diluting agents, sweeteners, binding agents, flavouring agents, lubricants, antiaggregating agents, natural and synthetic colouring agents, solubilizers, surfactants and preservatives.

Examples of diluting substances are: microcrystalline cellulose, lactose, glycine, rice starch, saccharose, fructose, sorbitol; examples of binding agents are: starch water, pvp, methylcellulose; examples of flavouring agents are: citric acid, tartaric acid, sodium chloride, sodium glutamate, menthol; examples of fubricants are: PEG, magnesium stearate, stearic acid, talc.

The examples of dietary compositions include: chewable, effervescent, swallowable and coated tablets; film coated pills, capsules, soft gelatine capsules, syrup, fruit beverages, granule sachets, fruit gelatines, sweets.

35

The following are hypocholesterolaemic dietary formulations:

Coated tablets

Coate	d tablets	
5	NUCLEUS	
	Soya proteins	500 mg
	sitosterols	100 mg
	lactose	90 mg
	magnesium stearate	10 mg
10	COATING	
	methylcellulose	10 mg
	titanium dioxide	2 mg
	PEG 6000	3 mg
	talc	5 mg

15 Tablets

20

Soya proteins	300 mg
sitosterols	200 mg
maize starch	30 mg
рур	20 mg
lactose	50 mg
talc	10 mg
magnesium stearate	5 mg

Granules for extemporaneous suspension

	Soya proteins	800 mg
25	sitosterols	200 mg
	saccharose	2000 mg
	sodium saccharinate	20 mg
	apple flavouring	50 mg

Capsules

Capsules		
30	Soya proteins	100 mg
	sitosterols	100 mg
	magnesium stearate	10 mg
	Silica precipitate	5 mg
	SHELL	
35	gelatin	100 mg

Chewable tablets

Soya proteins	300 mg
sitosterols	200 mg
mannitol	500 mg
pvp	20 mg
sorbitol	100 mg
aspartame	3 mg
magnesium stearate	5 mg

The dietary preparations based on Soya proteins/sitosterols can be associated with substances such as food fibres (soluble or insoluble) to produce dietary hypocholesterolaemic-bulking agents.

The following is an example of a formulation:

HYPOCHOLESTEROLAEMIC - BULKING AGENT Granules for extemporaneous suspension

15

20

5

Soya proteins	800 mg
sitosterols	200 mg
guar gum	2000 mg
saccharose	1000 mg
sodium saccharinate	20 mg
Orange flavouring	50 mg

The hypocholesterolaemic association combined with enzymes of vegetable origin such as bromelain gives hypocholesterolaemic-digestive products. The following is an example of a formulation:

25 HYPOCHOLESTEROLAEMIC-DIGESTIVE PRODUCT Chewable tablets

30

35

Soya proteins	300 mg
sitosterols	200 mg
bromelain	10 mg
mannitol	500 mg
pvp	20 mg
sorbitol	100 mg
aspartame	3 mg
magnesium stearate	5 mg

5

5 CLAIMS

- 1. Hypocholesterolaemic compositions containing Soya proteins associated synergistically with sitosterols.
- 2. Compositions according to claim 1, containing from 50 mg to 2000 mg of Soya proteins and from 10 mg to 1000 mg of sitosterols per unit.
- 3. Compositions according to any of the previous claims containing other active principles or integrators with a coadjuvant, complementary or useful activity.
 - 4. Compositions according to claims 2 or 3, containing also at least one substance chosen from the group comprising: mineral salts, vitamins, digestive enzymes, soluble fibres, insoluble fibres, amino acids and phospholipids.
- Compositions according to any of the previous claims in the form of chewable, effervescent, swallowable and coated tablets, capsules, soft gelatine capsules, syrup, fruit beverages, granule sachets, fruit gelatines, sweets.

20

INTERNATIONAL SEARCH-REPORT

International Application No PCT/IB 94/00274

		L	701,100,000,1
A. CLASS IPC 6	FICATI N OF SUBJECT MATTER A61K38/16 A23G3/00 A23G3/30 31:575)	A23L2/66	6 //(A61K38/16,
According t	o international Patent Classification (IPC) or to both national classif	ication and IPC	
B. FIELDS	SEARCHED		
IPC 6	ocumentation scarched (classification system followed by classification A61K A23G A23L		
	ion searched other than minimum documentation to the extent that s		
Electronic d	ata base consulted during the international search (name of data bas	e and, where practical, s	euco erms usea)
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the re	levant passages	Relevant to claim No.
Y	GB,A,2 028 341 (MERCK PATENT GMBH 1980 see the whole document	l) 5 March	1-5
Y	GB,A,1 427 253 (T. KANEDA) 10 Mar see the whole document	ech 1976	1-5
Furt	her documents are listed in the continuation of box C.	X Patent family n	nembers are listed in annex.
"A" docum consid "E" earlier filing "L" docum which citatio "O" docum other "P" docum	int which may throw doubts on priority claim(s) or is cited to establish the publication date of another n or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	or priority date an cited to understand invention "X" document of partic cannot be consider involve an inventiv" "4" document of partic cannot be consider document is combinents, such combinin the art. "&" document member Date of mailing of	shished after the international filing date d not in conflict with the application but d the principle or theory underlying the rular relevance; the claimed invention red novel or cannot be considered to we step when the document is taken alone rular relevance; the claimed invention red to involve an inventive step when the ined with one or more other such docu- ination being obvious to a person skilled of the same patent family the international search report
2	3 November 1994		0 7. 12. 94
Name and	mailing address of the ISA European Patent Office, P.B. 5818 Patentiasn 2 NL - 2280 HV Rijswijk Tel. (+ 31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+ 31-70) 340-3016	Authorized officer Orviz D	Diaz, P

INTERNATIONAL SEARCH REPORT

information on patent family members

International Application No
PCT/IB 94/00274

Patent document cited in search report	Publication date	Patent family member(s)		Publication date	
GB-A-2028341	05-03-80	BE-A- FR-A- 2 JP-A- 55 NL-A- 7	834227 878032 432276 024167 905993 906467	28-02-80 04-02-80 29-02-80 21-02-80 06-02-80 05-02-80	
GB-A-1427253	10-03-76	NONE			

THIS PAGE BLANK (USPTO)